ATTORNEY DOCKET NO 1454 - C1 PATENT U.S. 10/765,443

## **Amendments to the Specification**

Please replace Paragraph [0001] with the following amended paragraph. All amendments are shown with deleted text strikethrough or double bracketed and new text underlined.

## **CROSS- REFERENCE TO RELATED APPLICATION**

[00001] This application is a Continuation-In-Part of U.S. Serial No. 10/662,788 filed on September 15, 2003 by the same inventors (Attorney Docket No.-1454 — CA [P279US]). The application is also related to the following applications for patent which are incorporated herein by reference:

Pending U.S. Patent Application Serial No.10/306,598, (Attorney Docket Number 1369-CA (P233US)) filed November 27, 2002 by inventor Melanson, entitled "DATA CONVERTERS WITH DIGITALLY FILTERED PULSE WIDTH MODULATION OUTPUT STAGES AND METHODS AND SYSTEMS USING THE SAME", now U.S. Patent No. 6,727,832; and

Pending U.S. Patent Application Serial Number 10/656,749, (Atterney Docket Number 1457-CA (P280US)), filed September 5, 2003 by inventors Trotter, Duewer, and Melanson, entitled "DATA CONVERTERS WITH TERNARY PULSE WIDTH MODULATION OUTPUT STAGES AND METHODS AND SYSTEMS USINGS THE SAME", on which the issue fee has been paid.